

# Form PTO-144 PU.S. DEPARTMENT OF COMMERCE PATENT OF COMMERCE

## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43945	09/847,169
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 3, 2001	2661

#### **U.S. Patent Documents**

Examiner		J.G. 1 41	ent Documents	1	Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
PS	6,359,872	03/19/2002	Mahany et al.	370	338	10/28/1997
<u> </u>	6,349,210	02/19/2002	Li	455	450	11/03/2000
	6,349,091	02/19/2002	Li	370	238	11/07/2000
	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
	6,304,556	10/16/2001	Haas	370	254	08/24/1998
	6,285,892	09/04/2001	Hulyalkar	455	574	11/24/1998
	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
	6,222,463	04/24/2001	Rai	340	928	06/25/1998
	6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
	6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
	6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
	6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
	6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
	6,132,306	10/17/2000	Trompower	453 710 455	11.1	03/29/1996
	6,122,690	09/19/2000	Nannetti et al. Chuprun et al.		102	04/17/1998
	6,115,580	09/05/2000				09/08/1998
	6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
	6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
	6,067,297	05/23/2000	Beach	370	389	06/28/1996
	6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
<u> </u>	6,064,626	05/16/2000	Stevens	365	233	07/31/1998
	6,052,752	04/18/2000	Kwon	710	126	11/14/1996
	6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
	6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
	6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
	6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
<del>-   -  </del>	6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
	5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996
29	5,987,033	11/16/1999	Boer et al.	370	445	09/08/1997

RECEIVER

APR 0 8 2003

Technology Center 2



APR 0 7 2003

## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43945	09/847,169
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 3, 2001	2661

TLS.	Patent Documents	2
U.U.	I AICHL DUCUMENC	•

		U.S. Par	tent Documents			
Examiner					Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
	6.006.050	00/10/1000	0:	050	1266	10/10/10/10
29	5,936,953	08/10/1999		370	364	12/18/199
	5,909,651	06/01/1999	Chander et al.	455	466	05/05/199
	5,903,559	05/11/1999		370	355	12/20/199
	5,896,561	04/20/1999		455	67.1	12/23/1990
	5,886,992	03/23/1999	<del></del>	370	410	04/15/199
	5,881,372	03/09/1999	<del></del>	455	113	12/01/199
	5,881,095	03/09/1999		375	202	05/01/199
	5,877,724	03/03/1999		342	357	03/25/199
	5,870,350		Bertin et al.	365	233	05/21/199
	5,857,084	01/05/1999		395	309	10/02/199
	5,845,097	12/01/1998		395	297	06/03/199
	5,844,905	12/01/1998	McKay et al.	370	443	07/09/199
	5,822,309	10/13/1998	Ayanoglu et al.	370	315	06/15/199
	5,809,518	09/15/1998	Lee	711	115	05/20/199
	5,805,977	09/08/1998	Hill et al.	455	31.3	04/01/199
	5,805,842	09/08/1998	Nagarajet al.	395	306	09/26/199
	5,805,593	09/08/1998	Busche	370	396	09/26/199
	5,796,741	08/18/1998	Saito et al.	370	439	03/05/199
	5,796,732	08/18/1998	Mazzola et al.	370	362	03/28/1990
	5,794,154	08/11/1998	Bar-On et al.	455	509	07/26/1990
1	5,787,080	07/28/1998		370	348	06/03/199
	5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/199
	5,774,876	06/30/1998	Wooley et al.	705	28	06/26/1990
	5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/199:
	5,717,689	02/10/1998	Ayanoglu	370	349	10/10/199:
	5,706,428	01/06/1998	Boer et al.	395	200	03/14/199
	5,701,294	12/23/1997	Ward et al.	370	252	10/02/199
	5,696,903	12/09/1997	Mahany	395	200.58	04/29/1994
	5,687,194	11/11/1997	Paneth et al.	375	283	04/22/1993
	5,684,794	11/04/1997	Lopez et al.	370	337	01/25/199
	5,680,392	10/21/1997	Semaan	370	261	01/16/199
	5,652,751	07/29/1997	Sharony	370	227	03/26/199
	5,631,897	05/20/1997	Pacheco et al.	370	237	10/01/199
	5,627,976	05/06/1997	McFarland et al.	395	308	03/20/199
	5,623,495	04/22/1997	Eng et al.	370	397	06/15/199
	5,621,732	04/15/1997	Osawa	370	79	04/18/199
	5,618,045	04/08/1997	Kagan et al.	463	40	02/08/199
29	5,615,212	03/25/1997	Ruszczyk et al.	370	433	09/11/1995
	10,010,212	03/20/1/7/	readlong R of al.			

RECEIVED

APR 0 8 2003

<i>;</i>		<del></del>	<del></del> _	<del></del>			
Form PTO-144 PAT	9 ERADE THENT ( ENT AND TRADEMARK	OF COMMERCE COFFICE	ATTY. DOCKI 43945	ET NO.		JAL NO. /847,169	
•			APPLICANT				
INF	DRMATION DISCLOSUR	ECHATION	John M.	Belcea	T		
	(Use several sheets if nec	essary)	FILING DATE	20.1		ROUP 661	
			May 3, 20				
	_	U.S. Pat	ent Documents				
					Sub-	Fil	ling
	Patent No.	Date	Patentee	Class	class	Da	ate
PS	5,572,528	11/05/1996		370	85.13	03	/20/1995
	5,555,540	09/10/1996		370	16.1	02	/17/1995
	5,555,425	09/10/1996	Zeller et al.	395	800	03	/07/1990
	5,517,491	05/14/1996	Nanni et al.	370	29	05	/05/1995
	5,502,722	03/26/1996	Fulghum	370	69.1	08	/01/1994
	5,424,747	06/13/1995	Chazelas	342	70		/09/1993
	5,412,654	05/02/1995	<del></del>	370	94.1		/10/1994
	5,392,450	02/21/1995		455	12.1		/08/1992
	5,317,566	05/31/1994		370	60		/18/1993
	5,241,542	08/31/1993	<del></del>	370	95.3		/23/1991
	5,233,604	08/03/1993		370	60		/28/1992
<u> </u>	5,231,634	07/27/1993	<u> </u>	370	95.1		/18/1991
	5,068,916	11/26/1991	<del></del>	455	39		/29/1990
	5,034,961	07/23/1991	Adams	375	130		/03/1988
	4,910,521	03/20/1990	<b>.</b>	342	45		/03/1931
<del></del>	4,747,130	05/24/1988		379	269		/17/1985
<del></del>	4,742,357	05/03/1988	Rackley	342	457		/17/1986
<del></del>	4,736,371	04/05/1988	Tejima et al.	370	95		/29/1986
<del>-  -</del>	4,617,656	10/14/1986		370	74		
29	4,494,192	01/15/1985	Lew et al.	364	200		/02/1986 /21/1982
- 4.2	4,434,132	01/13/1983	Lew et al.	304	200	07	/21/1982
		Published U.S	S. Patent Applicatio	n			
		1		Ĭ	Sub-	Fil	ling
	Pub. No.	Pub. Date	Patentee	Class	class	Da	_
PZ	2001/0053699	12/20/2001	McCrady et al.	455	513		/06/2001
					1		
	Familian D.	ont Doores ===	s or Fourier Det	Ammliana'-			
	Document Par	Publication	s or Foreign Patent	Applicatio	ns Sub-	Terre	lation
. 1	No.		Country or	C1	1	Trans	
<del></del>	140.	Date	Patent Office	Class	class	Yes	No
PS	EP 0513841 A2	11/19/1992	EPO		<del> </del>	X	<del>                                     </del>
29	EP 0913841 A2 EP 0924890 A2	06/23/1999	EPO		<del></del>	<del></del>	<del>                                     </del>
R	EP 0924890 A2 EP 0627827 A2	12/07/1994	EPO		<del> </del> -	X	<del> </del>
	WO 9912302	03/11/1999	WIPO		<del> </del>		<del></del>
ρ <u>ς</u>	WO 9839936		WIPO		<b> </b>	X	ļ
<u> </u>	1 W C 3033330	09/11/1998	LATEO		l	X	L

**RECEIVED** 

APR 0 8 2003

Technology Center 2600



# Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

#### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43945	SERIAL NO. 09/847,169
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 3, 2001	2661

	Foreign P	atent Document	ts or Foreign Paten	t Applicati	ons		
	Document	Publication		Sub-	Translation		
	No.	Date	Patent Office	Class	class	Yes	No
Ps	WO 9724005	07/03/1997	WIPO			$\frac{1}{x}$	┼
7-	WO 9608884	03/21/1996	WIPO		<b>1</b>	X	
	WO 0235253	05/02/2002	WIPO			X	
	WO 0137483	05/25/2001	WIPO			X	
	WO 0137482	05/25/2001	WIPO			X	
	WO 0137481	05/25/2001	WIPO			X	$\Box$
	WO 0135567	05/17/2001	WIPO			X	
	WO 0133770	05/10/2001	WIPO			X	
	WO 0110154	02/08/2001	WIPO			X	T
	WO 0034932	06/15/2000	WIPO			X	
	CA 2132180	03/16/1996	Canada			X	T
PS	FR 2683326	07/05/1993	France				X

Other Documents (including Author, Title, Date, Pertinent Pages, etc.

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
	ļ	W 1
PZ		Wong et al., "Soft Handoffs in CDMA Mobile Systems", December 1997, IEEE Personal Communications
βS		Wong et al., "A Pattern Recognition System for Handoff Algorithms", July 2000, IEEE Journal on Selected Areas in Communications, vol. 18, no. 7
ß		Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January 1999, ACM Computer Communication Review
PS		Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios: Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2 <sup>nd</sup> Annual UCSD Conference on Wireless Communications, San Diego CA
Rs		Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998

<sup>\*</sup>EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**RECEIVED** 

APR 0 8 2003

Technology Center 260

FORM PTO-1449 (Modified) ATTY, DOCKET HO. LIST OF PATENTS AND PUBLICATIONS FOR 43945 APPLICANT'S INFORMATION DISCLOSURE APPLICANT. John M. Belcea **STATEMENT** (Use several sheets if necessary) FILING DATE GROUP 2661 5/3/200 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS DANNER TAUSE REGILLA THEICAGO **FLHO DATE** DATE MIE CLUSS ESULDELS F APPROPRIATE 8/99 Mayor, et al. 370 280 A K Ю Æ М N ж FOREIGN PATENT DOCUMENTS DOOLEN NEEDS CLIE HOTLLENAT CUXIRY arz 220722 B Æ M Ж Ю R ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER "A Review of Current Routing Protocols for Ad-Hoc Mobile M Wireless Networks", Royer, et al., Univ. of Calif?. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networks TETF MANET Working Group; Josh Broch, et al., 12/98. Ad hoc On-Demand Distance Vector Routing draft-ietf-manetaodv-08.txt", Mobile Ad Hoc Networking Working Group, Perkins, et al., March 2, 2001. **EXMINER** DATE CONSIDERED EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

RECEIVED

57 1

APR 0 8 2003

FORM PTO-1449 (Modified) ATTY, DOCKET NO. LIST OF PATENTS AND PUBLICATIONS FOR 43945 847,169 APPLICANTS INFORMATION DISCLOSURE **APPLICANT STATEMENT** JOHN M. BELCEA (Use several sheets if necessary) FILING DATE GROUP 2661 5/3/200 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EWNER KIN PLYO DATE DOCUMENT NUMBER DATE ME CLUS STATEMENT F APPROPRIATE W A K Ю Æ Ř M Ж H N FOREIGN PATENT DOCUMENTS DOCUMENT MARTIN KULLEWST COTE COLXIE arz 227723 E Ю A M Ж 10 K ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER Optimized Link State Routing Protocol", TETE MANET Working Gr Group , Philippe Jacquet, et al, September 2, 2001 'The Dynamic Source Routing for Mobile Ad Hoc Networks", H MANET Working Group, David B. Johnson et val., March 2,2001 AT DAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

of this form with next communication to applicant.

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

APR 0 8 2003

1.

ATTY, DOCY 43945

SERIUL HO. 09/847,169

APPLICAIT

John M. Belcea

APR 0 7 2003

BTATELIENT

When several shoots it necessary)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICATES INFORMATION DISCLOSURE

FIUNG DATE 5/3/2001

GROUP 2661

ENCE DESKUNATION

U.S. PATENT DOCUMENTS

NUAT EXTINES			Ø		et k	uc	er —		 Date	KUE	ana	grans	FLHOCKTE F ATROPAUT
P5	W	5	5	3	3	0	2 .	6	7/96	Ahmadi, et al.	370	94	
PS	ᄊ	5	6	4	4	5	7 ·	6	7/97	Bauchot, et al.	370	437	
1/5	Ж	5	7	4	8	6	2	4	5/98	Kondo	370	347.	
	Ю	5	7	8	7	0	7	6	7/98	Anderson, et al.	370	294	
B	Æ	5	9	8	7	0	1	1	11/99	Toh	370	331	
PS	Æ	6	0	1	6	3	1	-	1/00	Gilbert, et al.	370	280	
<u>P5</u>	М	6	0	2	8	8	5	3	2/00	Haartsen	370	338	
<u> 125 </u>	H	6	0	2	9	0	7	4	2/00	Irvin	455?	571	1
PS.	H	6	0	5	8	1	0	6	5/00	Cudak, et al.	370	313	<del>                                     </del>
PS .	N.	6	0	8	8	3	3	7	7/00	Eastmond, et al.	370:	-280	T
ρs	W.	6	<u> 10</u>	<u>و ا</u>	7	7	0	4	8/00	Jackson, et al.	370	280	

## FOREIGH PATENT DOCUMENTS

			W	خند	<b>€</b> 1	H	<b>337</b>	CAJE	CTTD LUKKOO	own.	TRANS	HOLL
						 - Cuc	CTZ CTZ	SELYZ	YES	CK		
-	A.				Ĺ			14.13	RECEIVED			
•	H.								APR 0 8 2003			-
	Ж					•			Technology Center 2000			-
	Ю				Ī.	T	1					
•	R.					1		: .				-

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

PS .	ĸ	"Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Technologies (Division of GTE), Cambridge, Mass. 1997.
PS	H	"Reversing the Collision-Avoidance Handshake in Wireless Networks" by J.J. Garcia-Luna-Aceves and Asimmakis Tzamaloukas; Baskin School of Engineeering, University of Caltfornia, Santa Cruz, 1997
<b>E</b>	AT.	"Self-Organizing, Self-Healing Wireless Networks", by Chip Elliot and Bob Helle; BBN Technologies, Cambridge, Mass: IEEE, 2000

EXALINED

DATE CHICICENT

1/28/05

PORUM PIO-1140 (MAGRAMO 3. LIST OF PATENTS AND PUBLICATIONS FOR 43745 APPLICANT SHORMANTON DISCLOSURE BYATCHENT SHORMANTON DISCLOSURE BYATCHENT John M. Beless FILING DATE 5/3/2001 GROUP 2661  17 200 LINE STATEMENT MORE DUE NAME CUES SADUE FAMILY FAMILY M. COLLECTION DUE NAME CUES SADUE FAMILY FAMILY M. COLLECTION DOCUMENTS  EMBERIERCE DESKONATION U.S. PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TO MAIN M.	<del></del>					_4								she	<u> 49</u> .	P 11	
John M. Belces FILMS DATE 5/3/2001  GROUP 2641  DOLENT MADER DATE BY	1 207 6	v= 0.17				4151	JC.	ΑT				•		<b>8</b> E	RIVL HO.		
John M. Belcea FRIM DATE FOREIGN PATENT DOCUMENTS  FOREIGN PATENT PATEN	TARPL	CUIT	3 INF	AQ.	MAI	UOH	םו	120	<b>ZOSURE</b>	= '	APPLICAIT				<del></del>		
FILM DATE 5/3/2001  GROUP 2661  ELIMAN  MOLENTHAGER MIE NUE QUE SECULS FLYGOPHIE  M. M	` '\	\	. •								John M. Belc	ea			•	•	
DUMPS ROW COLLECT MANGER DATE NUME CLUB SEXULUS FAMOPRATE  AN COLLECT MANGER DATE NUME CLUB SEXULUS FAMOPRATE  AN COLLECT MANGER DATE NUMBER CLUB SEXULUS FAMOPRATE  AN COLLECT MANGER DATE NUMBER CLUB SEXULUS FAMOPRATE  AN COLLECT MANGER DATE NUMBER CLUB SEXULUS FAMOPRATE  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  AN COLLECT MANGER DATE DATE DATE DATE DATE DATE DATE DATE	17 2003 È		4446	l sh	00C2		•0	•••	<del></del> (Y)					QF	10UP 26	61	
TOULDITINGS DATE NUE CUS BEGUS FAMOPAITE  A BECH CUS BEGUS FAMOPAITE  A BECH CUS BEGUS FAMOPAITE  A BECH CUS BEGUS FAMOPAITE  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  BECH CUS SELLAS  FEXALIZED  FOREIGN PATENT DOCUMENTS  FEXALIZED  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FEXALIZED  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FEXALIZED  FOREIGN PATENT DOCUMENTS  FEXALIZED  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PAT	OFTER	ENCE (	ES;G	NV.	nci	4			U.S. PA	TEXT	DOCUMENTS						
## POPER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## POPER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## POPER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## POPER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## POPER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## POPER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date, Pertinent Pages, Etc.)  ## Poper ART (Including Author, Title, Date,			Ø	عنده	2K TX		1		DATE		KUE		aı	23	anana		
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  COLOR MARK  AN APR 0 8 ZULAS  RESULTS  RECEIVED  APR 0 8 ZULAS  TES NO  OTHER ART (Including Author, Tille, Date, Pertinent Pages, Etc.)  Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Indiversity of California, Santa Cruz; 1997.  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Everton L. Madruga, Baskin School of Engineering, University  of California, Santa Cruz; 1997.  The Demization of an Adaptive Link Control Protocol for Sultimedia Packet Radio Networks", by J.R. McChesney, et al.;  TIT TROUSTIES ASTOSPACE Comm. Div.; Ft. Nayne, IN; 1997		М					T			·							-
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  COLUMN		А				T	1										
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  COLORINATER NIE COMINI CLAS CELAS FRANCO  RE NO  AN APR 0 8 2003  FE NO  OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.)  "Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Injury Strate California, Santa Caux, 1997.  AT OFELMIZATION OF AN Adaptive Link Control Protocol for Sultimedia Packet Radio Networks", by J.R. McChesney, et al.;  EXALIBRED  EXALIBRED  FOREIGN PATENT DOCUMENTS  RESULTS  FRANCO  TEL NO  TO CALIFORNIA, Santa Caux, 1997.  "OPELMIZATION OF AN Adaptive Link Control Protocol for Sultimedia Packet Radio Networks", by J.R. McChesney, et al.;  TIT TRUSTRIES Aerospace Comm. Div.; Ft. Wayne, IN ;1997		K					7										<del></del>
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DULTRI DISS SELAS  RECEIVED  APR 0 8 2003  Formation Federal Routing in Wireless Networks Using Link-State  Information State Cruz; 1997.  Information State Mesh Protocol State State Shoul of Engineering, University of California, Santa Cruz; 1997.  Information State Mesh Protocol State Shoul of Engineering, University of California, Santa Cruz; 1997.  Information State Mesh Protocol State Shoul of Engineering, University of California, Santa Cruz; 1997.  Information State Mesh Protocol State Shoul of Engineering, University of California, Santa Cruz; 1997.  Information State Shoul of Engineering, University of California, Santa Cruz; 1997.  Information State Shoul of Engineering, University of California, Santa Cruz; 1997.  Information Should S		Ŋ				1	T		;								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  CLASS SECLASS  TRANSLIDER  RECEIVED  APR 0 8 2003  APR 0 8 2003  APR 0 8 2003  Formation, by J.J. Garcia-Luna-Access, Baskin School of Engineering, University of California, Santa Cruz; 1997  Thousards, Baskin School of Engineering, University of California, Santa Cruz; 1997  Topic military of California, Santa C		Æ															
FOREIGN PATENT DOCUMENTS    DOCUMENTALER   CASE   COMENT   CLASS   SECURITY	•	Æ	<u> </u>	_							•					<b> </b>	
FOREIGN PATENT DOCUMENTS    COLONIALER   CASE   COLONIAL   CLASS   SECILIS   TRANSMICK   TES   HO			_ _	<u> </u>			$\perp$										
FOREIGN PATENT DOCUMENTS    COLONIALER   CATE   COLAIM   CLIS   SECIAS   PES   MO				╄	Ш		_										
FOREIGN PATENT DOCUMENTS    CLASS   TRANSAITER   COMMENT   CLASS   TRANSAITER	•			1_		1	_			1					·		
FOREIGN PATENT DOCUMENTS    COMMINISTRATION   CLASS   TRAGATICA				╀-			_	_		<u> </u>							
MINISTER WE WART CLASS FRANCH  RECEIVED  APR 0 8 2003  APR 0 8 2003  Fechnology Center 2600  Paranamission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering,  Inniversity of California, Santa Cruz; 1907  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University  of California, Santa Cruz; 1997.  I' Optimization of an Adaptive Link Control Protocol for Sultimedia Packet Radio Networks", by J.R.McChesney, et al.;  TIT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997		<u> </u>		1_		<u></u>								· ·	<u> </u>	1	
HECEIVED  APR 0 8 ZUU3  BE NO									HEIGH	PAU	HI DOCUME	NTS		. :			
HA APR 0 8 2003  APR 0 8 2003  BY Technology Center 2600  OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  "Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Inniversity of California, Santa Cruz; 1997.  AL The Core-Assisted Mesh Protocol", by J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University of California, Santa Cruz; 1997.  "Of California, Santa Cruz; 1997.  "Of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for full timedia Packet Radio Networks", by J.R. McChesney, et al.;  TIT Industries Aerospace Comm. Div.; Ft. Wayne, IN; 1997	•	Nei j	Ø	χ.	भा	u A	<b>R</b> .		CKJE		אווגעס		α	122	SEUTZ	-	
APR 0 8 2003  Description of California, Santa Cruz; 1997.    California, Santa Cruz; 1997.		H		T		П								-			
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  "Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Inhiversity of California, Santa Cruz; 1997.  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.;  TIT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997	•	H				П				1	REC	EIVE	D	•	<del> </del>	-	
OTHER ART (Including Author, Title, Date, Perlinent Pages, Etc.)  "Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Iniversity of California, Santa Cruz; 1997.  Industries Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University  of California, Santa Cruz; 1997.  "Uptimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.;  ITT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997		Ж		1				-			APR	0 8 200	3		<del> </del>	-	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  "Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Illiniversity of California, Santa Cruz; 1997.  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves, and Ewerton L. Madruga, Baskin School of Engineering, University  of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for fulltimedia Packet Radio Networks", by J.R.McChesney, et al.;  ITT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997		Ю		1				•	<del> </del>		Technology	/ Center	260	0 .	-		-
"Transmission-Efficient Routing in Wireless Networks Using Link-State  Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, Ilniversity of California, Santa Cruz; 1997.  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.; ITT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997		R		1	T										<del> </del> -	1	-
Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, University of California, Santa Cruz; 1997.  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.; ITT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997	· ·	OTH	IER	•	A	RT	(In	ıcl	uding A	utho	or, Title, Date.	Porti	nen	ıt Pa	oos Et	c.)	<u></u>
Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering,  Injury: ty of California, Santa Cruz; 1997.  The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University  of California, Santa Cruz; 1997.  "Uptimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.;  TIT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997	ΩĊ		"	Tra	nsa	uss:	ior	ı–E	fficien	t Rou	ting in Wirele	ss Net	wor	ks t	Jsing Li	nk-Stat	· ·e
The Core-Assisted Mesh Protocol", by J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, Baskin School of Engineering, University of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.;  TIT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997	1/2	HA.	Ī	nfo	rma	tio	n".	. h	T.T. v	Carri	a Tima Agorra	Do ala					
of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for fultimedia Packet Radio Networks", by J.R.McChesney, et al.;  TIT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997	<del></del>	}															ing,
of California, Santa Cruz; 1997.  "Optimization of an Adaptive Link Control Protocol for Multimedia Packet Radio Networks", by J.R.McChesney, et al.;  Tit Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997	PS	и	ā	nd	Ewe	rtor	n I		ed Mesn Madruga	Prot Bas	ocol", by J.J. kin School of	Garc: Engine	ia-I æri	una- ng,	Aceves Univers	ity	
AT ITT Industries Aerospace Comm. Div.; Ft.Wayne, IN; 1997  EXAMINER			1	OI.	Cai	1101	mj	ia,	Santa (	Cruz;	1997.						
EXAMPLE DIV.; Ft. Wayne, IN ;1997	06		1	OF	tim	uza	Eid	on	of an A	dapti	ve Link Contro	l Proj	tocc	ol fo	or	· · · ·	
EXAMPLE 2	175	M														<del></del>	
EXAMPLE COMMISSION "								- '	ospac	<u>ب</u>	DIV.; FT.W	ayne, I	, N	1997			•
	EXM	INSER				X7			_		DATE CO.	CIDEN	~				<del></del>

	PTO-1		•					4.		ATTY, DOCY 43945	. 68	et 10 of		
E APPI	אנגטנ	-3 l	NFOF BTAT	EM	KOIT TH3	O 14	NS(	OCHE FO	e E	APPLICATI John M.		/847,	167	•
AND CAN	(Use 1	<b>M</b> Y1	ral sh	<b>vee</b> t	a H s	100	***	<del></del> 7)		FILING DATE 5/3/2001	a	ROUP 20	661	
RAPEFER	ENCE	DES	KAKDI	TIC	н			U.S. PA	ושו	DOCUMENIA	L			
KUAT EXMINES	·		ഞ്ഞ	Э(T X	UMOE	37.		DATE		KHE	നജ	อนการ	PLHOCATE F APPROPRAT	
	М					$\Box$								
	М		_			4	_							
<del></del>	K	-		$\sqcup$		4	4	·	<u> </u>					
,	₩.	$\vdash$		-		4	4			·				
<u> </u>	₩.		- -	-		-	ᅱ	· · · · · · · · · · · · · · · · · · ·	<del> </del>	· .		<del> </del>		
	М		_	十		7	ᅱ	·	1					<u></u>
	써 .			十		7		·	╁		<del> </del>	-	<del> </del>	<u> </u>
	H					٦			1		-	<del> </del>		· ·
	N.			·									<del> </del>	
·	K				Ш							1		
· · · · · · · · · · · · · · · · · · ·	<del> </del>		• •	<u>.</u>	<u>.</u>	F	O.	REIGH	PATI	NT DOCUMENTS	• .	. :		
			• •				- 1		1.					um
			m:	<b>3</b> 11	Hi.a	er,		CATE		CONTRACT	arz	SEARCE	TRANS	_
	N.		m	en i	Hia 	er T		CKIE	<u>  .</u>	אואס	arz	25032	YES	_
	从		m	EMI	HIE H	er.		CKIE		RECEIVE		220.42	<u> </u>	_
	<del> </del>		0003		Hia	er.		CKIE		RECEIVE	P	25032	<u> </u>	
	H		DOO:		H.E.	er.		CATE		RECEIVE	=D		<u> </u>	Н
	K K K		0001		Hua	ER.		CATE		RECEIVE	=D	25072	<u> </u>	_
	H3   H3   H3   H3   H3   H3   H3   H3	151								RECEIVE APR 0 8 20 Technology Center	03 2500		YES	_
	K K K	ter	2		RT	(ln	ıclı	uding A	l	APR 0 8 20 Technology Center or, Title, Date, Port	OB RedOD	ages, Et	(C.)	H
	HX HX HO RP OTT	EF	2		RT	(ln	icli lly	uding A	Autholized,	APR 0 8 20 Technology Center or, Title, Date, Port	OB RedOD	ages, Et	(C.)	H
B	HA HA HA HA HA HA HA HA HA HA HA HA HA H	EF	"Hi. Qual	A eraity	RT reht-of-tems	(In	lly ivi nd	uding A	zed, ort", Cambr	APR 0 8 20  Technology Center  Or, Tille, Date, Pert  Multihop Mobile William Ramanathan  idge, Mass. 1995	Inent Pareless N	ages, Ele letworks tha Stee	c.) for enstrup	H
	HX H	EF	"Hi. Qual BBN	A era	RT reht-of-	(In ica -Se a ault	lly ivi nd	uding A	zed, cort", Cambr	APR 0 8 20  Technology Center  Or, Tille, Date, Pert  Multihop Mobile William Ramanathan  idge, Mass. 1995	Inent Pareless N	ages, Ele Networks Tha Stee	c.) for enstrup	);
	HX HX HO RP OTT	\EF	"Hi Qual BEN "Dyn Mult	A era ity	RT rehitems c Mr	(In ica -Se a ultobi	lly rvi nd ip le	uding A y-Organi ice Supp Tech., oint Vir	cambratual ss Net	APR 0 8 20 Technology Center  Or, Tillo, Date, Port Multihop Mobile William Ramanathan	Inent Pareless N	ages, Ele Networks Tha Stee	c.) for enstrup	);
	HX H	EF	"Hi Qual BEN "Dyn Mult	A era ity	RT rehitems c Mr	(In ica -Se a ultobi	lly rvi nd ip le	uding A	cambratual ss Net	APR 0 8 20  Technology Center  Or, Tille, Date, Pert  Multihop Mobile William Ramanathan  idge, Mass. 1995	Inent Pareless N	ages, Ele Networks Tha Stee	c.) for enstrup	);
	HI HX	tEF	"Hi Qual BEN "Dyn Mult	A era ity	RT rehitems c Mr	(In ica -Se a ultobi	lly rvi nd ip le	uding A y-Organi ice Supp Tech., oint Vir	cambratual ss Net	APR 0 8 20  Technology Center  Or, Tille, Date, Pert  Multihop Mobile William Ramanathan  idge, Mass. 1995	Inent Pareless N	ages, Ele Networks Tha Stee	c.) for enstrup	);
	HX H	EF	"Hi Qual BEN "Dyn Mult	A era ity	RT rehitens	(In ica -Se a ultobi	lly rvi nd ip le	uding A y-Organi ice Supp Tech., oint Vir	cambratual ss Net	APR 0 8 20  Technology Center  Or, Tille, Date, Pert  Multihop Mobile William Ramanathan  idge, Mass. 1995	Inent Pareless N	ages, Ele Networks Tha Stee	c.) for enstrup	);

					-(				-	5	reet	11 of _	11			
PORM UST (		•				· ~	177	5. CHB FOR					SERUL HO. 09/847,169			
. ~~								LOSURE		APPLICANT						
PES		଼ ଅ	TATE	EME	TK				John M. Belce	a						
7 2003	lipo a		I SATI	<b></b>	i ii n	<b>100</b>		<b>-</b> ₩	FILING DATE 5/3/2001		OI	POUP 20	661			
RABOTERI	EKÇE (	OK23C	ואא	TICH	4			U.S. PATE	ENT DOCUMENTS		٠		·			
DWHER		•	<b></b> -			_							PLHO CUTE			
· BETAT	<u>и</u>	<u></u>	الما	M TK		<u>*</u>	+	DATE	K/TE ·	a	72	axara	F APPRO			
	И		H	$\Box$	十	+	-		· · · · · · · · · · · · · · · · · · ·		•					
	K		$\vdash$	$\Box$	$\dashv$	+						·	:			
	ιλ)		$\vdash$		十	+	十						·			
	Æ		$\Box$	H	十	十	$\dashv$				<del></del>		<u> </u>			
	HF				+	+	+		• .		<del></del>		<del></del>			
·	Ю				7	7	一			<del></del>		<del> </del>				
	W					7	7		•			<del> </del>				
<del></del>	H					$\exists$	$\neg$					-	<del> </del>			
	N											1.	<del> </del>			
	K							· .				<del>                                     </del>	-			
• .			<u>.</u>		•	F	OF	REIGH P	ATENT DOCUMEN	TS						
		a	٠	भा	u a	<b>ER</b>	1	DATE	COLATIA		ILSS	SELIES	TRUVE	UN		
<u> </u>	-	-		<del></del>					• • • • • • • • • • • • • • • • • • •			Seuras	YES	1		
	I IL		丄								• .			Γ		
	K		.		1 1			1	RECE	777				1		
		+		لــــــــــــــــــــــــــــــــــــــ			1		RECEI	v¤/		1	i			
	Ж	11	+	+	H		,		APR 0 8		<u>.</u>		<del> </del>	╁		
	K	H	-				`		APR 0 8	2008	00			-		
										2008	00					
	K)	HER		AI	RT	(In	clu	Jding Au	APR 0 8 Technology Ce	2003 nter 260	·	GOS. FI	G.)			
ØS	R OTI	1. 10	001	lis	ion-	-Av	<i>r</i> oid	dance Tra	APR 0 8 Technology Ce	2003 nter 260 ortino	nt Pa	- 27-4				
ρs	K)	b'		lis: hen	ion yu :	-Av Tan	oid og a	dance Tra	APR 0 8  Technology Ce  thor, Tille, Date, P  nsmission Schedulin Garcia-Luna-Aceves,	2003 nter 260 ortino	nt Pa	- 27-4				
<u> </u>	R OTI	b S	ant: Qos	lis: henva a Co	ion- yu : ruz two:	-Av Tan , C	roid ng a Tali	dance Tra and J.J. if., 1997	APR 0 8  Technology Ce  Thor, Tille, Date, P  Insmission Schedulin Garcia-Luna-Aceves,	2003 nter 260 ertine g for Unive	nt Pa	oc Networ of Cali	ks", fornia			
ps PS	R OTI	"(   b   S	anta QoS hanr	lis: henva a Co Net nel	ion- yu : ruz two: Soi	-Av Tan , C rki ftw	roid ng a Lali ng rare	dance Tra and J.J. if., 1997 with Ada Radios"	APR 0 8  Technology Ce  thor, Tille, Date, P  nsmission Schedulin Garcia-Luna-Aceves,  ptive Link Control , by George Vardaka	2008  ortine g for Unive	ni Pa Ad-Horsity	oc Networ of Cali	ks", fornia			
· · · · · · · · · · · · · · · · · · ·	K) RP OTH	"(   b   S	anta QoS hanr	lis: henva a Co Net nel	ion- yu : ruz two: Soi	-Av Tan , C rki ftw	roid ng a Lali ng rare	dance Tra and J.J. if., 1997 with Ada Radios"	APR 0 8  Technology Ce  Thor, Title, Date, P  Insmission Schedulin  Garcia-Luna-Aceves,	2008  ortine g for Unive	ni Pa Ad-Horsity	oc Networ of Cali	ks", fornia			
· · · · · · · · · · · · · · · · · · ·	KO RP OTH	"(   b   S	anta QoS hanr	lis: henva a Co Net nel	ion- yu : ruz two: Soi	-Av Tan , C rki ftw	roid ng a Lali ng rare	dance Tra and J.J. if., 1997 with Ada Radios"	APR 0 8  Technology Ce  thor, Tille, Date, P  nsmission Schedulin Garcia-Luna-Aceves,  ptive Link Control , by George Vardaka	2008  ortine g for Unive	ni Pa Ad-Horsity	oc Networ of Cali	ks", fornia			
· · · · · · · · · · · · · · · · · · ·	K) RP OTH	"(   b   S	anta QoS hanr	lis: henva a Co Net nel	ion- yu : ruz two: Soi	-Av Tan , C rki ftw	roid ng a Lali ng rare	dance Tra and J.J. if., 1997 with Ada Radios"	APR 0 8  Technology Ce  thor, Tille, Date, P  nsmission Schedulin Garcia-Luna-Aceves,  ptive Link Control , by George Vardaka	2008  ortine g for Unive	ni Pa Ad-Horsity	oc Networ of Cali	ks", fornia			